

Sequiota Park Lake/Waterway Improvements

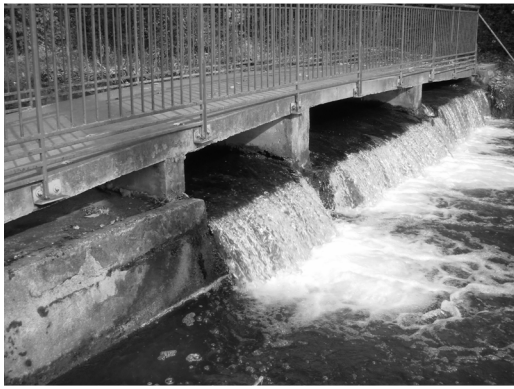
A cooperative project of the Department of Public Works Storm Water Services Division and the Springfield-Greene County Park Board



This project provides a much needed facelift to the natural water environment of Sequiota Park by improving safety, water quality and aesthetics while focusing on sustainability and environmental protection of this historic park.

Improvements:

- Reconstruct Galloway Creek channel to reduce erosion and improve safety and aesthetics
- Clean and enhance Sequiota Lake to improve water quality and functionality
- Upgrade deteriorated bridges across the creek, near the cave and at the lake spillway
- Provide additional parking for this popular park destination



Construction Cost: \$1.8 million
Funding Source: 2006 County-wide Parks
Sales Tax Lake/Waterway Improvements



- Natural and native materials will be used throughout the project
- Pervious concrete will reduce runoff from the new parking lot
- Wildlife will be managed in accordance with recommendations from the Missouri Department of Conservation
- Tree preservation and protection will remain a priority
- The park and greenway trail will remain open to the public at all times

Design Engineer: Olsson Associates
City Project Engineer: Errin Kemper

Assistance provided by:

- Missouri Department of Conservation
- Audubon Society
- Tree City USA Committee
- Ozark Greenways

For more information:
springfieldmo.gov/stormwater
(417) 864-1901



Completion: Fall 2011

